INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU03/00674

A.	CLASSIFICATION OF SUBJECT MATTER					
Int. CL 7:	B23K 9/095, B23K 9/173	_				
According to	International Patent Classification (IPC) or to both	national classification and IPC				
В.	FIELDS SEARCHED					
Minimum docu	mentation searched (classification system followed by c	lassification symbols)	· · · · · · · · · · · · · · · · · · ·			
Documentation	searched other than minimum documentation to the ext	ent that such documents are included in the fields search	hed			
DWPI, JAPI	base consulted during the international search (name of O and keywords: arc weld+, GMAW, electrod back and other like terms	data base and, where practicable, search terms used) le, wire, advance, consum+ wire feed, feed ra	ite, regulate,			
C.	DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.			
х ·	US 6,313,437 B (SOTING et al.) 6 November 2001 column 2 line 35 - column 3 line 30 Patent Abstracts of Japan, JP 11-226734 A (TOSHIBA PLANT KENSETSU CO LTD) 24 August 1999 abstract Patent Abstracts of Japan, JP 11-267839 A (YASKAWA ELECTRIC CORP) 5 October 1999 abstract 2 1-3, 1 1-5, 1 15-18, 15-18, 2					
х						
x						
X F	urther documents are listed in the continuation	of Box C X See patent family anne	ex			
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance or theory underlying the invention "B" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special "Y" later document published after the international filing date or priority and not in conflict with the application but cited to understand the province or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined to involve an inventive step when the document is combined to involve an inventive step when the document is combined to involve an inventive step when the document is combined after the international filing date or priority and not in conflict with the application but cited to understand the province or theory underlying the invention "X" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special						
"O" document exhibition "P" document	as specified) a	person skilled in the art peument member of the same patent family				
Date of the actual 2 July 2003	al completion of the international search	Date of mailing of the international search report 0 7 JUL 2003				
	ng address of the ISA/AU	Authorized officer	- 1 20F 1003			
AUSTRALIAN PO BOX 200, W	PATENT OFFICE VODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.eu	SUSAN PRING Telephone No: (02) 6283 2210				

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International application No.
PCT/AU03/00674

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
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	Derwent Abstract Accession No. 93-198165/25, Class P55				
77.7	DE 4204661 C (WELTRON STEUERUNGS et al.) 24 June 1993				
X	abstract	1, 2, 15			
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU03/00674

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
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		SE	9700744	wo	9839130		
л	11226734	NONE					
DE	4204661	NONE				·	
SU	1743752	NONE					
JР	11267839	NONE					
JP	60108176	NONE		**************************************			· · · · · · · · · · · · · · · · · · ·
JP .	56009062	NONE				·	
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		JР	60106670	NO	843409		
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		FR	2364086	GB	1562970	JP	53081154
		SE	7709064				
ЛP	06047545	NONE					
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